

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently amended) An information processing apparatus, comprising:

storage programmed logic circuitry for storing data to display a plurality of windows and data to display a plurality of selection areas which respectively correspond to said plurality of windows,

a display for including a first display area on which only a predetermined window out of the plurality of windows is displayed or the plurality of windows are displayed in an overlapping manner and a second display area on which said plurality of selection areas are displayed,

a detector for detecting an input to display positions of said plurality of selection areas, and

a first display controller for displaying, when it is determined that a first predetermined input is performed within a selection area corresponding to a window displayed on said first display area or a frontfront window displayed on a frontfront out of the plurality of windows displayed in the overlapping manner on said first display area by said detector, the a window corresponding to the selection area that said detector detects as the first predetermined input on said second display area.

2. (Previously presented) An information processing apparatus according to claim 1, further comprising a second display controller for displaying, when it is determined that a first predetermined input is performed within a selection area corresponding to a window which is not

displayed on said first display area and said second display area or a window a part of which is hidden under the window displayed on the forefront on said first display area by said detector, the window corresponding to the selection area on said first display area or on the forefront on said first display area.

3. (Previously presented) An information processing apparatus according to claim 1, further comprising a third display controller for displaying, when it is determined that a second predetermined input is performed within a selection area corresponding to a window which is not displayed on said first display area and said second display area or a window a part of which is hidden under the window displayed on the forefront on said first display area by said detector, the window corresponding to the selection area on said second display area.

4. (Currently amended) An information processing apparatus, comprising:
storage programmed logic circuitry for storing data to display a plurality of windows and data to display a plurality of selection areas which respectively correspond to said plurality of windows,

a display for including a first display area on which only a predetermined window out of the plurality of windows is displayed or said plurality of windows are displayed in an overlapping manner and a second display area on which said plurality of selection areas are displayed,

a detector for detecting an input to display positions of said plurality of selection areas, and

a third display controller for displaying, when it is determined that a second

predetermined input is performed at a display position of a selection area corresponding to a window which is not displayed on said first display area and said second display area or a window a part of which is hidden under the a forefront window out of the plurality of windows displayed in the overlapping manners on said first display area displayed on a forefront on said first display area by said detector, the a window corresponding to the selection area that said detector as the first predetermined input on said second display area.

5. (Previously presented) An information processing apparatus according to claim 4, further comprising a first display controller for displaying, when it is determined that a first predetermined input is performed within a selection area corresponding to a window displayed on said first display area or the window displayed on the forefront by said detector, the window corresponding to the selection area on said second display area.

6. (Previously presented) An information processing apparatus according to claim 3, wherein said detector detects an input to an arbitrary position of said second display area, and further comprising a setter for setting, when a window is displayed on said second display area by said first display controller or said third display controller, the window to an inputable state from said detector.

7. (Previously presented) An information processing apparatus according to claim 1, further comprising a fourth display controller for displaying, when it is determined that a predetermined input is performed within a selection area corresponding to the window displayed on said second display area, the window corresponding to the selection area of the forefront on

said first display area.

8. (Previously presented) An information processing apparatus according to claim 1, further comprising a fifth display controller for displaying, in a case that said window is displayed on said second display area and when it is determined that other window is being displayed on said second display area, the other window on the forefront on said first display area.

9. (Previously presented) An information processing apparatus according to claim 1, wherein said detector detects said first predetermined input on the basis of the input from a touch panel which is not set on said first display area but set on said second display area.

10. (Previously presented) An information processing apparatus according to claim 1, wherein said storage programmed logic circuitry stores data to display a basic input window to be displayed on said second display area, and

 further comprising a basic display controller for displaying said basic input window on said second display area when no window to be displayed on said second display area is present.

11. (Previously presented) An information processing apparatus according to claim 1, further comprising generating programmed logic circuitry for, when a predetermined coordinates input is performed to said window displayed on said second display area, generating data to display a new window and data to display a new selection area, and storing the generated data in said storage programmed logic circuitry by bringing the data to display a new window and the

data to display a new selection area into correspondence with each other, and

a selection area display controller for displaying said selection area generated by said generating programmed logic circuitry on said second display area.

12. (Currently amended) An information processing program of an information processing apparatus comprising storage programmed logic circuitry for storing data to display a plurality of windows and data to display a plurality of selection areas which respectively correspond to said plurality of windows, and a display for including a first display area on which only a predetermined window out of the plurality of windows is displayed or said plurality of windows are displayed in an overlapping manner, and a second display area on which said plurality of selection areas are displayed, causing a processor of said information processing apparatus to execute

detecting an input to display positions of said plurality of selection areas, and displaying, when it is determined that a first predetermined input is performed within a selection area corresponding to a window displayed on said first display area or a forefront window displayed on a forefront out of a plurality of windows displayed in the overlapping manner on said first display area, the a window corresponding to the selection area that is detected as the first predetermined input on said second display area.

13. (Currently amended) A storage medium storing an information processing program of an information processing apparatus comprising storage programmed logic circuitry for storing data to display a plurality of windows and data to display a plurality of selection areas which respectively correspond to said plurality of windows, and a display for including a first

display area on which only a predetermined window out of the plurality of windows is displayed or the plurality of windows are displayed in an overlapping manner, and a second display area on which said plurality of selection areas are displayed, wherein

 said information processing program causes a processor of said information processing apparatus to execute

 detecting an input to display positions of said plurality of selection areas, and

 displaying, when it is determined that a first predetermined input is performed within a selection area corresponding to a window displayed on said first display area or a forefront window displayed on a forefront out of a plurality of windows displayed in the overlapping manner on said first display area, the a window corresponding to the selection area that is detected as the first predetermined input on said second display area.

14. (Currently amended) A window controlling method of an information processing apparatus comprising storage programmed logic circuitry for storing data to display a plurality of windows and data to display a plurality of selection areas which respectively correspond to said plurality of windows, and a display for including a first display area on which only a predetermined window out of the plurality of windows is displayed or the plurality of windows are displayed in an overlapping manner, and a second display area on which said plurality of selection areas are displayed, further including:

 detecting an input to display positions of said plurality of selection areas, and

 displaying, when it is determined that a first predetermined input is performed within a selection area corresponding to a window displayed on said first display area or a forefront window displayed on a forefront out of the plurality of windows displayed in the overlapping

manner on said first display area, the-a window corresponding to the selection area detected as the first predetermined input on said second display area.

15. (Currently amended) An information processing program of an information processing apparatus comprising storage programmed logic circuitry for storing data to display a plurality of windows and data to display a plurality of selection areas which respectively correspond to said plurality of windows, and a display for including a first display area on which only a predetermined window out of the plurality of windows is displayed or the plurality of windows are displayed in an overlapping manner, and a second display area on which said plurality of selection areas are displayed, causing a processor of said information processing apparatus to execute

detecting an input to display positions of said plurality of selection areas, and displaying, when it is determined that a second predetermined input is performed at a display position of a selection area corresponding to a window which is not displayed on said first display area and said second display area or a window a part of which is hidden under the-a forefront window out of the plurality of windows displayed in the overlapping manner displayed on a forefront-on-said first display area, the-a window corresponding to the selection area detected as the second predetermined input on said second display area.

16. (Currently amended) A storage medium storing an information processing program of an information processing apparatus comprising storage programmed logic circuitry for storing data to display a plurality of windows and data to display a plurality of selection areas which respectively correspond to said plurality of windows, and a display for including a first

display area on which only a predetermined window out of the plurality of windows is displayed or the plurality of windows are displayed in an overlapping manner, and a second display area on which said plurality of selection areas are displayed, wherein

 said information processing program causes a processor of said information processing apparatus to execute

 detecting an input to display positions on said plurality of selection areas, and
 displaying, when it is determined that a second predetermined input is performed at a display position of a selection area corresponding to a window which is not displayed on said first display area and said second display area or a window a part of which is hidden under ~~the a~~
forefront window displayed on a forefront out of the plurality of windows displayed in the
overlapping manner on said first display area, the window corresponding to the selection area detected as the second predetermined input on said second display area.

17. (Currently amended) A window controlling method of an information processing apparatus comprising storage programmed logic circuitry for storing data to display a plurality of windows and data to display a plurality of selection areas which respectively correspond to said plurality of windows, and a display for including a first display area on which only a predetermined window out of the plurality of windows is displayed or the plurality of windows are displayed in an overlapping manner, and a second display area on which said plurality of selection areas are displayed, including:

 detecting an input to a display position of said plurality of selection areas, and
 displaying, when it is determined that a second predetermined input is performed at a display position of a selection area corresponding to a window which is not displayed on said

first display area and said second display area or a window a part of which is hidden under the forefront window out of the plurality of windows displayed in the overlapping manner displayed on a forefront on said first display area, the window corresponding to the selection area on said second display area.

18. (Currently amended) An information processing apparatus, comprising:
storage programmed logic circuitry for storing data to display a plurality of windows and data to display a plurality of selection areas which respectively correspond to said plurality of windows,

a display for including a first display area on which only a predetermined window out of the plurality of windows is displayed or the plurality of windows are displayed in an overlapping manner, and a second display area on which said plurality of selection areas are displayed,

a detector for detecting an input to display positions of said plurality of selection areas, and

a first display controller for displaying, when a predetermined input is performed within said selection area on said first display area by said detector, the window corresponding to the selection area on said second display area.